## CALIFORNIA NATIVE PLANT SOCIETY - VEGETATION RAPID ASSESSMENT FIELD FORM (Revised Aug. 23, 2007)

	Final database #:	Final vegetation t					
I. LOCATIONAL	<u> </u> /ENVIRONMENTA	name: L DESCRIPTION	ASSO	ciation			
Polygon/Stand #:	Air photo #:		Name(s) of	surveyors:			
				•			
GPS waynoint #:	GPS nam	e: G	SPS datum: (	e.g. NAD 83)	Zone: 10S / 10	T / 11S (circle.	one)
					(in meters) and bear		
Elevation:	ft / m Photograp	h #'s:					
Geology code:				Upland or	Wetland/Riparian	(circle one)	
Topography: Mac	ero: top upper	mid lower botto	om   Mic	ro: convex f	lat concave undu	lating (circle	one)
% Surface cover (	sum to 100%) Lg re	ock: Sm rock	Bare/Fi	ne: Litter:	BA Stems:	Water:	_
Slope exposure, A	ctual °: Gene	eral: NE NW	SE SW	Flat Va	riable /All (circle one)	)	
Slope steepness, A	ctual °: Gen	eral: 0° 1-5°	5-25° > 2	5° (circle one)			
					.00 m <sup>2</sup> / 400m <sup>2</sup> / 100	00 m <sup>2</sup> / Other	r
Site history, stand	age, and comments:						
Type/ Level of dis	turbance codes:	_/	/	//_	"Other"		
II. HABITAT AN	D VEGETATION D	ESCRIPTION					
Tree DBH : T1 (<	1" dbh) <b>T2</b> (1-6" dbh)	<b>T3</b> (6-11" dbh) <b>T4</b> (11	1-24" dbh). <b>T</b> 5	5 (>24" dbh). <b>T6</b> n	nulti-layered (T3 or T4 lay	ver under T5 >60% o	cover)
	' <del></del>	$\frac{1}{1}$ (or $\frac{1}{1}$ dead), $\frac{1}{1}$ mat		<del>-</del>	-		
	<pre>&lt;<!--d-->(&lt;12" plant ht.), <u>H2</u> (&gt;</pre>			cover:		Veg cover•	
		·			Shrub: Herba		
	ny 11ee Connei/mai	uwoou:/	Low-Meur				
Haight Class - Ox	erstory Conifor/Har	dwood• /					
	=		Low-Medi	um Tree:	Shrub: Herba	aceous:	ım
Height classes: 01	=<1/2m 02=1/2-1m 0	03=1-2m 04=2-5m 05	<b>Low-Medi</b> 5=5-10m 06=	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3	aceous: 5-50m 10=>50	
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	Shrub: Herba	aceous: 65-50m 10=>50 ee, U= Low-Me	
Height classes: 01 Species (List up to	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree: =10-15m 07=15- er. Stratum cate	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m ( • 20 major species), S = Herb, N= Non-vascu	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m ( 20 major species), S = Herb, N= Non-vascu	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5- Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m 0 20 major species), S = Herb, N= Non-vascu  ATION OF STAND etation alliance name	03=1-2m 04=2-5m 05 tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= 6mate % cover Strata Strata	um Tree: =10-15m 07=15-er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m 0 20 major species), S = Herb, N= Non-vascu  ATION OF STAND etation alliance name ociation name (optior	03=1-2m 04=2-5m 05 tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous:	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:  HI. INTERPRET  Field-assessed veg  Field-assessed ass  Adjacent alliances	ATION OF STAND etation name (option	o3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= 6mate % cow s for reference over   Strata	um Tree:	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	attion alliance name ociation name (options:	D3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co  co  land L M H Explain	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	ATION OF STAND etation alliance name (options: ance identification: on problems:	o3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cow s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:  III. INTERPRET  Field-assessed veg  Field-assessed ass  Adjacent alliances  Confidence in allia  Other identification  Has the vegetation	ATION OF STAND etation alliance name ociation name (options: ance identification: on problems: a changed since air pl	D3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co  % co  alal):  L M H Explain  hoto taken? Yes/No	Low-Medi 5=5-10m 06= 6mate % cover 8 for reference 6 ver   Strata	at has changed?	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 25-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover

## CALIFORNIA NATIVE PLANT SOCIETY - VEGETATION RAPID ASSESSMENT FIELD FORM (Revised Aug. 23, 2007)

	Final database #:	Final vegetation t					
I. LOCATIONAL	<u> </u> /ENVIRONMENTA	name: L DESCRIPTION	ASSO	ciation			
Polygon/Stand #:	Air photo #:		Name(s) of	surveyors:			
				•			
GPS waynoint #:	GPS nam	e: G	SPS datum: (	e.g. NAD 83)	Zone: 10S / 10	T / 11S (circle.	one)
					(in meters) and bear		
Elevation:	ft / m Photograp	h #'s:					
Geology code:				Upland or	Wetland/Riparian	(circle one)	
Topography: Mac	ero: top upper	mid lower botto	om   Mic	ro: convex f	lat concave undu	lating (circle	one)
% Surface cover (	sum to 100%) Lg re	ock: Sm rock	Bare/Fi	ne: Litter:	BA Stems:	Water:	_
Slope exposure, A	ctual °: Gene	eral: NE NW	SE SW	Flat Va	riable /All (circle one)	)	
Slope steepness, A	ctual °: Gen	eral: 0° 1-5°	5-25° > 2	5° (circle one)			
					.00 m <sup>2</sup> / 400m <sup>2</sup> / 100	00 m <sup>2</sup> / Other	r
Site history, stand	age, and comments:						
Type/ Level of dis	turbance codes:	_/	/	//_	"Other"		
II. HABITAT AN	D VEGETATION D	ESCRIPTION					
Tree DBH : T1 (<	1" dbh) <b>T2</b> (1-6" dbh)	<b>T3</b> (6-11" dbh) <b>T4</b> (11	1-24" dbh). <b>T</b> 5	5 (>24" dbh). <b>T6</b> n	nulti-layered (T3 or T4 lay	ver under T5 >60% o	cover)
	' <del></del>	$\frac{1}{1}$ (or $\frac{1}{1}$ dead), $\frac{1}{1}$ mat		<del>-</del>	-		
	<pre>&lt;<!--d-->(&lt;12" plant ht.), <u>H2</u> (&gt;</pre>			cover:		Veg cover•	
		·			Shrub: Herba		
	ny 11ee Connei/mai	uwoou:/	Low-Meur				
Haight Class - Ox	erstory Conifor/Har	dwood• /					
	=		Low-Medi	um Tree:	Shrub: Herba	aceous:	ım
Height classes: 01	=<1/2m 02=1/2-1m 0	03=1-2m 04=2-5m 05	<b>Low-Medi</b> 5=5-10m 06=	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3	aceous: 5-50m 10=>50	
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	Shrub: Herba	aceous: 65-50m 10=>50 ee, U= Low-Me	
Height classes: 01 Species (List up to	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree: =10-15m 07=15- er. Stratum cate	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi nlar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi llar. % cover intervals	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species	=<1/2m 02=1/2-1m 0 20 major species), S	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m ( • 20 major species), S = Herb, N= Non-vascu	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= 5 mate % covers for reference	um Tree:	<b>Shrub: Herba</b> 20m 08=20-35m 09=3 <b>gories:</b> T= Overstory tr	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m ( 20 major species), S = Herb, N= Non-vascu	03=1-2m 04=2-5m 05 tratum, and Approxi ular. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5- Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m 0 20 major species), S = Herb, N= Non-vascu  ATION OF STAND etation alliance name	03=1-2m 04=2-5m 05 tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= 6mate % cover Strata Strata	um Tree: =10-15m 07=15-er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 55-50m 10=>50 ee, U= Low-Me >50-75%, 75%.	dium
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	=<1/2m 02=1/2-1m 0 20 major species), S = Herb, N= Non-vascu  ATION OF STAND etation alliance name ociation name (optior	03=1-2m 04=2-5m 05 tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous:	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:  HI. INTERPRET  Field-assessed veg  Field-assessed ass  Adjacent alliances	ATION OF STAND etation name (option	o3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= 6mate % cow s for reference over   Strata	um Tree:	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	attion alliance name ociation name (options:	D3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co  co  land L M H Explain	Low-Medi 5=5-10m 06= imate % cover s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:	ATION OF STAND etation alliance name (options: ance identification: on problems:	o3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co	Low-Medi 5=5-10m 06= imate % cow s for reference over Strata	um Tree: =10-15m 07=15- er. Stratum cate e: <1%, 1-5%, >5-   Species	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 15-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover
Height classes: 01  Species (List up to Tree, S = Shrub, H  Strata Species  Unusual species:  III. INTERPRET  Field-assessed veg  Field-assessed ass  Adjacent alliances  Confidence in allia  Other identification  Has the vegetation	ATION OF STAND etation alliance name ociation name (options: ance identification: on problems: a changed since air pl	D3=1-2m 04=2-5m 05  tratum, and Approxi alar. % cover intervals % co  % co  alal):  L M H Explain  hoto taken? Yes/No	Low-Medi 5=5-10m 06= 6mate % cover 8 for reference 6 ver   Strata	at has changed?	Shrub: Herba 20m 08=20-35m 09=3 gories: T= Overstory tr 15%, >15-25%, >25-50%,	aceous: 25-50m 10=>50: ee, U= Low-Me >50-75%, 75%.	cover